

- Interchangeable, electrical style, manual operators
- Robust for their size
- Panel or in-line mounting
- Ideal for the pilot operation of larger directional control valves



2/2 Poppet Valves Manually Operated

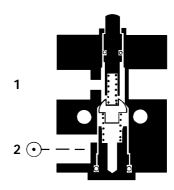


Alternative Models

Other operator types for the 06 Series are also available:

Section 5.5. - Pressure operated models Section 5.6. - Mechanically operated models





Technical Data

Medium:

Compressed air, filtered, lubricated and non-lubricated

Operation:

Poppet valve, directly actuated

Mounting

Panel mounting or through holes in valve body

Port Size:

 $G^{1/8}$

Operating Pressure:

0 - 10 bar

Flow to (CETOP RP50P):

'C' - Conductance dm3/s/bar 0,9

'b' - Critical pressure ratio 0,38

Cv 0,07

Operating Temperature:

0°C* to +70°C

Materials

Diecast zinc alloy body, brass plunger, polycarbonate adaptor, plastic housing and operator (electrical style), brass push button, Nylatron lever, stainless steel spring, nitrile rubber seals.

Ordering Information

To order a complete valve, quote model number from table overleaf, e.g. 06 1103 00 for the Lever Set-reset model. For valves with electrical style operators the basic body and operating head are ordered separately, quote 06 1118 00 together with the reference for the required operator from the table overleaf, e.g. M/P34845 for the Key Set-reset operator.

^{*}Consult our Technical Service for use below +2°C

General Information

Model	Туре	Operator	Return	Weight (kg)	Spares kit
06 1102 00	Normally closed	Button	Spring	0,08	Not available
06 1103 00	Normally closed	Lever	Lever	0,07	Not available
06 1118 00	Normally closed	*Adaptor	Spring	0,05	Not available

^{*}Valve body with compact electrical style adaptor. Order operators from table below.

Reference	Туре	Colour	Operator	Return	Weight	
					(kg)	
M/P34840/R	Momentary action	Red	Button	Spring	0,015	
M/P34840/G	Momentary action	Green	Button	Spring	0,015	
M/P34840/N	Momentary action	Black	Button	Spring	0,015	
M/P34841/R	Momentary action	Red	Button, Shrouded	Spring	0,014	
M/P34841/G	Momentary action	Green	Button, Shrouded	Spring	0,014	
M/P34841/N	Momentary action	Black	Button, Shrouded	Spring	0,014	
M/P34842/R	Momentary action	Red	Button, Palm	Spring	0,019	
M/P34842/G	Momentary action	Green	Button, Palm	Spring	0,019	
M/P34842/N	Momentary action	Black	Button, Palm	Spring	0,019	
M/P34844	Maintained action	Red	Emergency Stop	Twist Button	0,046	
M/P34862	Maintained action	Red	Emergency Stop	Key	0,085	
M/P34846	Maintained action	-	Lever	Lever	0,02	
M/P34843	Maintained action	-	Knob, Rotary	Knob, Rotary	0,026	
M/P34845	Maintained action		Key	Key	0,110	

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where *pressures* and *temperatures* can exceed those listed under 'Technical Data'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN MARTONAIR.

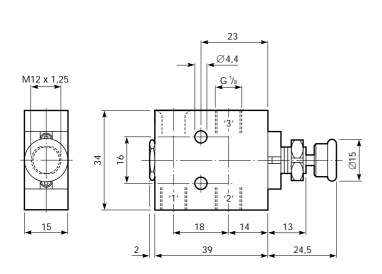
Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure. the event of such failure

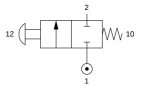
System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.



Button Operated, Spring Return





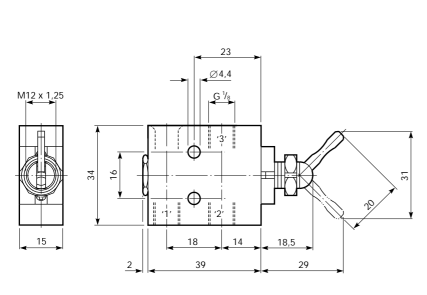
Model Number: 06 1102 00

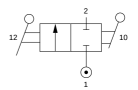
Type: 2/2

Operating Force: 18 N @ 5,5 bar

Basic Body: **06 1100 00**Operating Head: **06 0002 00**

Lever Set-reset





Model Number: 06 1103 00

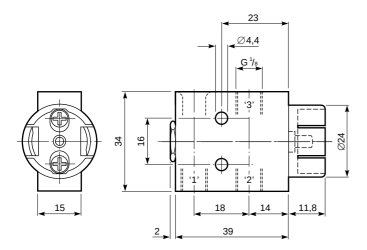
Type: 2/2

Operating Force: 18 N @ 5,5 bar

Basic Body: **06 1100 00**Operating Head: **06 0003 00**

5.7.011.03

Valve body and Adaptor Module for compact Electrical **Style Operators**

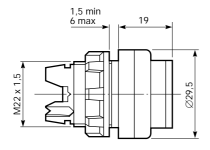


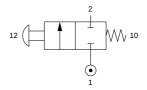
Model Number: 06 1118 00

Type: 2/2

Operating Force: 18 N @ 5,5 bar

Button Operated, Spring Return





Operator Reference: M/P34840/R

Type: Momentary action

Colour: Red

Operator Reference: M/P34840/G

Type: Momentary action

Colour: Green

Operator Reference: M/P34840/N

Type: Momentary action

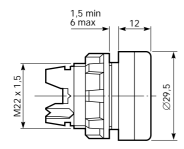
Colour: Black

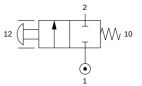
Valve returns when button is released. These valves are suitable for panel mounting. Panel Hole: Ø22,5 mm

Panel Thickness: 6 mm maximum



Button (Shrouded) Operated, Spring Return





Operator Reference: M/P34841/R

Type: Momentary action

Colour: Red

Operator Reference: M/P34841/G

Type: Momentary action

Colour: Green

Operator Reference: M/P34841/N

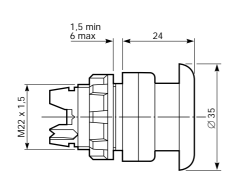
Type: Momentary action

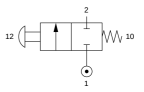
Colour: Black

Valve returns when button is released. These valves are suitable for panel mounting. Panel Hole: Ø22,5 mm

Panel Thickness: 6 mm maximum

Button (Palm) Operated, Spring Return





Operator Reference: M/P34842/R

Type: Momentary action

Colour: Red

Operator Reference: M/P34842/G

Type: Momentary action

Colour: Green

Operator Reference: M/P34842/N

Type: Momentary action

Colour: Black

Valve returns when button is released.

These valves are suitable for panel mounting.

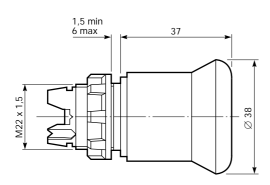
Panel Hole: Ø22,5 mm

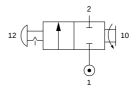
Panel Thickness: 6 mm maximum

10/91 **5.7.**011.05



Palm Button Set, Twist Reset (Emergency Stop Button)





Operator Reference: M/P34844

Type: Maintained action

Colour: Red

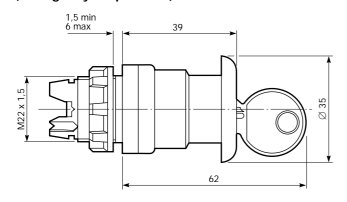
Valve latches when button is depressed and returns when button is turned clockwise.

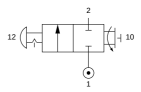
These valves are suitable for panel mounting.

Panel Hole: Ø22,5 mm

Panel Thickness: 6 mm maximum

Palm Button Set, Key Reset (Emergency Stop Button)





Operator Reference: M/P34862

Type: Maintained action

Colour: Red

Valve latches when button is depressed. To return, turn key 30° clockwise.

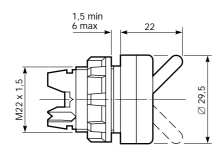
These valves are suitable for panel mounting.

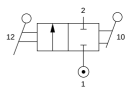
Panel Hole: Ø22,5 mm

Panel Thickness: 6 mm maximum



Lever Set-reset



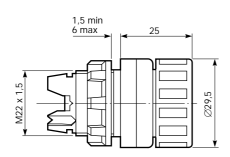


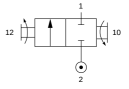
Operator Reference: M/P34846

Type: Maintained action

These valves are suitable for panel mounting. Panel Hole: Ø22,5 mm
Panel Thickness: 6 mm maximum

Rotary Knob Set-reset





Operator Reference: M/P34843

Type: Maintained action

Colour: Black

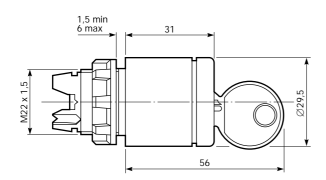
These valves are suitable for panel mounting. Panel Hole: Ø22,5 mm

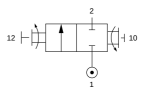
Panel Thickness: 6 mm maximum

10/91 **5.7.**011.07



Key Set-reset





Operator Reference: M/P34845

Type: Maintained action

These valves are suitable for panel mounting. Panel Hole: Ø22,5 mm
Panel Thickness: 6 mm maximum